T 171.		I Garage Marie		
L Number	Hits		DB	Time stamp
1	534	capture near4 (spot\$4 or drop\$3)	USPAT;	2002/07/31 14:53
	İ		US-PGPUB; DERWENT	
2	22	linker near4 (spot\$4 or drop\$3)	USPAT;	2002/07/31 15:27
-		Tames near (Spect) of dropps,	US-PGPUB;	2002/07/31 15:27
			DERWENT	
3	5647	target near4 (spot\$4 or drop\$3)	USPAT;	2002/07/31 14:53
	İ		US-PGPUB;	2002, 0.7,52 21.55
			DERWENT	
4	8720	i in the second of the second	USPAT;	2002/07/31 14:54
		chip" or "dna array" or "gene chip" or "gene	US-PGPUB;	, ,
_		array"	DERWENT	
5	556		USPAT;	2002/07/31 14:54
		(linker near4 (spot\$4 or drop\$3))	US-PGPUB;	
6		//	DERWENT	
6	21		USPAT;	2002/07/31 15:27
		(linker near4 (spot\$4 or drop\$3))) and (microarray or microchip or biochip or "dna	US-PGPUB;	
		chip" or "dna array" or "gene chip" or "gene	DERWENT	
		array")		
7	109		USPAT;	2002/07/31 15:27
1		(microarray or microchip or biochip or "dna	US-PGPUB;	2002/07/31 15:27
		chip" or "dna array" or "gene chip" or "gene	DERWENT	
		array")		
8	17	(linker near4 (spot\$4 or drop\$3)) not	USPAT;	2002/07/31 15:27
[(((capture near4 (spot\$4 or drop\$3)) or	US-PGPUB;	
		(linker near4 (spot\$4 or drop\$3))) and	DERWENT	
		(microarray or microchip or biochip or "dna		
		chip" or "dna array" or "gene chip" or "gene		
9	1541	array"))		
•	1541	(spot\$3 or drop\$3)same ("poly 1 lysine" or	USPAT;	2002/07/31 15:30
		"poly lysine" or carbodiimide or silylation or silane)	US-PGPUB;	1
10	1541	(spot\$3 or drop\$3) same ("poly 1 lysine" or	DERWENT	2222/25/25 25 25
	2311	"poly lysine" or carbodiimide or silylation	USPAT; US-PGPUB;	2002/07/31 15:30
		or silane)	DERWENT	
11	337	(spot\$3 or drop\$3) near8 ("poly 1 lysine" or	USPAT;	2002/07/31 15:31
		"poly lysine" or carbodiimide or silylation	US-PGPUB;	2002/07/31 13:31
		or silane)	DERWENT	
12	10927	435/6.ccls.	USPAT;	2002/07/31 15:31
			US-PGPUB;	, , , ,
1.2			DERWENT	
13	22	((spot\$3 or drop\$3) near8 ("poly 1 lysine"	USPAT;	2002/07/31 15:31
		or "poly lysine" or carbodiimide or	US-PGPUB;	
14	16	silylation or silane)) and 435/6.ccls.	DERWENT	
1 1 1	16	((spot\$3 or drop\$3) near8 ("poly 1 lysine"	USPAT;	2002/07/31 15:31
		or "poly lysine" or carbodiimide or silylation or silane)) and (microarray or	US-PGPUB;	
		microchip or biochip or "dna chip" or "dna	DERWENT	
	}	array" or "gene chip" or "gene array")		
15	13	(((spot\$3 or drop\$3) near8 ("poly l lysine"	USPAT;	2002/07/31 15:33
	·	or "poly lysine" or carbodiimide or	US-PGPUB;	2002/01/31 15:33
]		silylation or silane)) and 435/6.ccls.) and	DERWENT	
İ		(((spot\$3 or drop\$3) near8 ("poly 1 lysine"		
		or "poly lysine" or carbodiimide or		
ł		silylation or silane)) and (microarray or		
		microchip or biochip or "dna chip" or "dna		
16	E10	array" or "gene chip" or "gene array"))		
10	512	(((spot\$3 or drop\$3) near8 ("poly 1 lysine"	USPAT;	2002/07/31 15:33
		or "poly lysine" or carbodiimide or silylation or silane)) and 435/6.ccls.) or14	US-PGPUB;	
17	25	(((spot\$3 or drop\$3) near8 ("poly 1 lysine"	DERWENT	2002/07/22
		or "poly lysine" or carbodiimide or	USPAT; US-PGPUB;	2002/07/31 15:33
1	İ	silylation or silane)) and 435/6.ccls.) or	DERWENT	
	}	(((spot\$3 or drop\$3) near8 ("poly 1 lysine"	PEKMENT	
	Ì	or "poly lysine" or carbodiimide or		
		silylation or silane)) and (microarray or		
		microchip or biochip or "dna chip" or "dna		
L		array" or "gene chip" or "gene array"))		

18	12	((((spot\$3 or drop\$3) near8 ("poly 1 lysine"	USPAT;	2002/07/31 15:33
		or "poly lysine" or carbodiimide or	US-PGPUB;	
		silylation or silane)) and 435/6.ccls.) or	DERWENT	
		(((spot\$3 or drop\$3) near8 ("poly l lysine"		
		or "poly lysine" or carbodiimide or		i
		silylation or silane)) and (microarray or		
		microchip or biochip or "dna chip" or "dna		
		array" or "gene chip" or "gene array"))) not		
]		((((spot\$3 or drop\$3) near8 ("poly 1 lysine"]
		or "poly lysine" or carbodiimide or		i .
		silylation or silane)) and 435/6.ccls.) and]
		(((spot\$3 or drop\$3) near8 ("poly 1 lysine"		İ
		or "poly lysine" or carbodiimide or]
]		silylation or silane)) and (microarray or		
i i		microchip or biochip or "dna chip" or "dna		
		array" or "gene chip" or "gene array")))		

L Number	Hits	Search Text	DB	Time stamp
1	32	matsumoto.in. and hybridiz\$3	USPAT;	2002/07/31 16:05
			US-PGPUB;	
	_		DERWENT	
2	3	(matsumoto.in. and hybridiz\$3) and spot\$4	USPAT;	2002/07/31 16:05
			US-PGPUB;	
3	-	Laborate du la 1919 de	DERWENT	
]	,	church.in. and hybridiz\$3	USPAT;	2002/07/31 16:06
			US-PGPUB;	
4	47	church.in. and spot\$4	DERWENT	
•	7,	charch.in. and spot\$4	USPAT;	2002/07/31 16:08
			US-PGPUB;	
5	4	(church.in. and hybridiz\$3) and (church.in.	DERWENT	
	- 1	and spot\$4)	USPAT;	2002/07/31 16:06
			US-PGPUB; DERWENT	
6	15	chenchik.in. and spot\$4	USPAT;	2002/07/21 15 00
	i	and opera.	US-PGPUB;	2002/07/31 16:09
İ			DERWENT	
7	1	(chenchik.in. and spot\$4) and ("poly 1	USPAT;	2002/07/31 16:10
	ļ	lysine" or "poly lysine" or carbodiimide or	US-PGPUB;	2002/07/31 16:10
		silylation or silane)	DERWENT	

et	Items	Description
S1	27453	(LINKER OR CAPTURE OR TARGET) (4N) (SPOT? OR DROP? OR LOCAL
	C	OR SITE)
S2	1058	S1 AND HYBRIDIZ?
S3	70	S2 AND (SPOT? OR DROP?)
S4	24	RD (unique items)
S5	205	S1 AND (LYSINE OR POLYLYSINE OR CARBODIIMIDE OR SILYLATION
	OR	SILANE)
S6	86	RD (unique items)
S7	0	S4 AND S6
S8	3	S6 AND